

"River Transport"

RUSSIAN: Rechnoi Transport, April 1970. pp 8-9, 13,

DIA I.N 816-72 (18 pp)

3 0 JUN 1972

"River Transport"

RUSSIAN: Rechnoi Transport (magazine), June 1970. pp. 14-18, 22-23, 26-27, 35-36, 43-44.

LN 971-72 DEA

July 1972

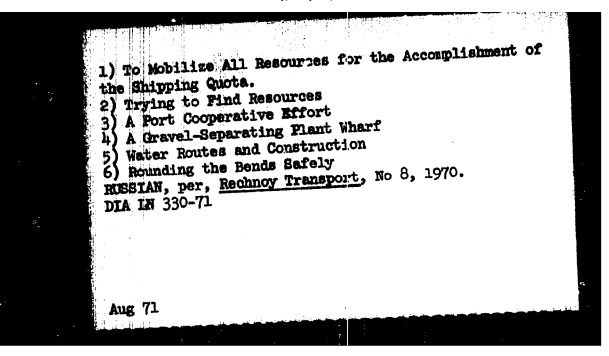
River Transport

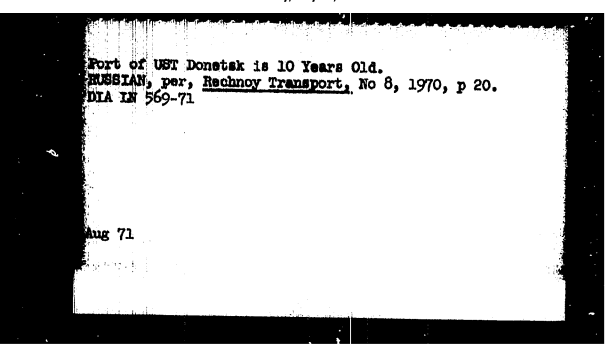
RUSSIAN: Rechnoi Transport. July 1970. pp 27-28, 33-34, 40-41.

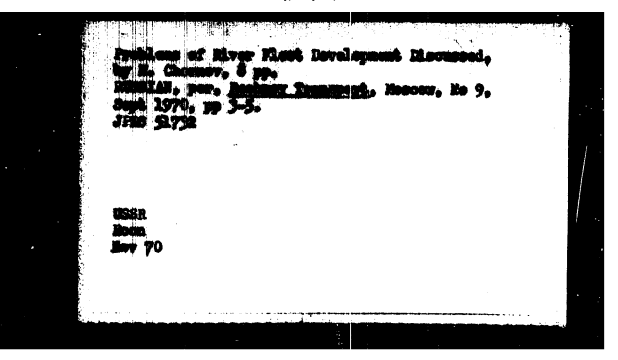
EX 913 72

DIA LN 95-73

June 1972



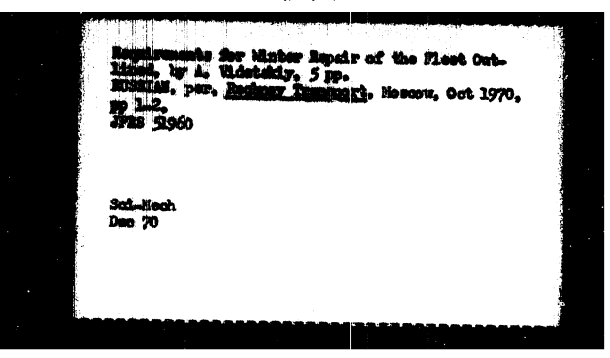


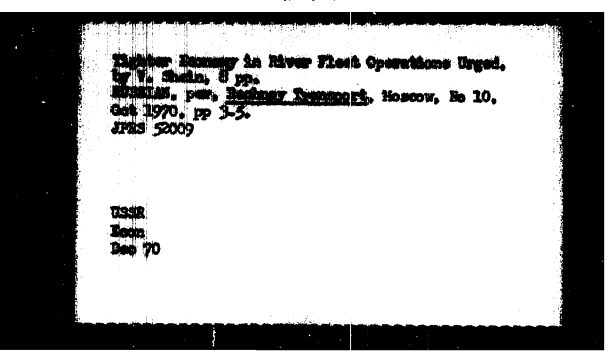


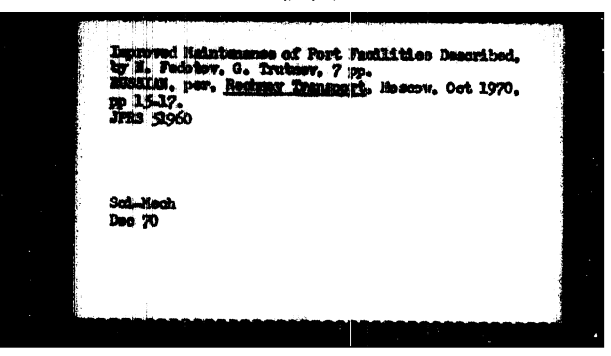
Operation of Ports.
RUSSIAN, per, Rechnoy Transport, Sept 1970, pp 15, 16, 17.
DIA IN 462-71

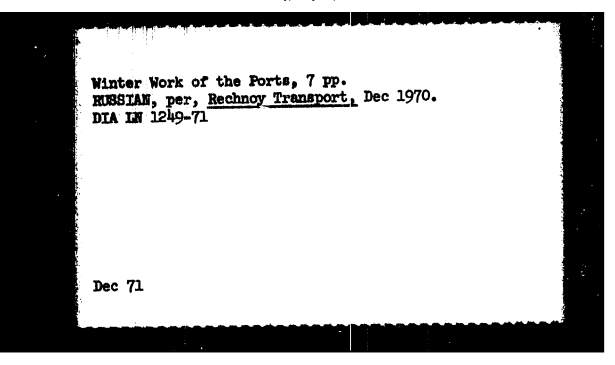
EXEMPTE Aug 71

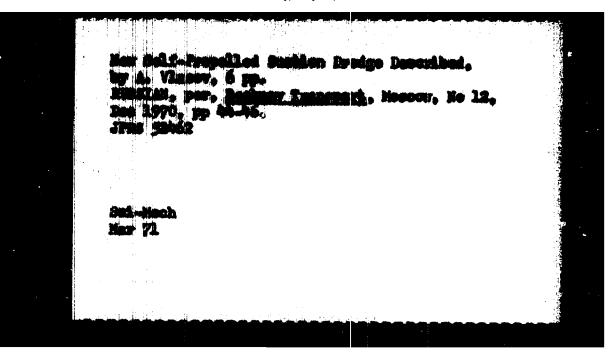
1) Be a Model in Preparing for the Winter Repair of the Fleet
2) The Operation of Unmanned Barges
3) Use of an Electronic Computer
4) The Last Stage of the Volga Cascade Ges (The Cheboksary Hydroelectric Development)
5) Organization of Marine Radio Communications
6) Experience in the Use of Marine Radar RUSSIAN, per, Rechnoy Transport, Oct 1970.
DIA IN 574-71







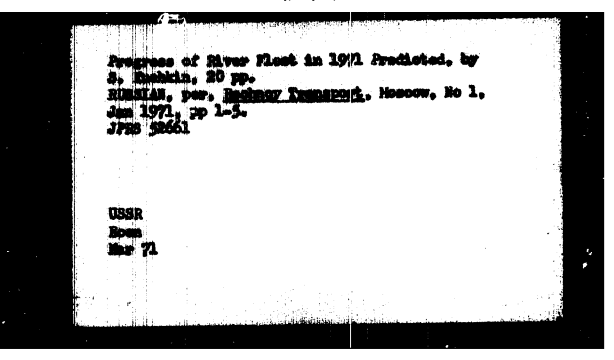


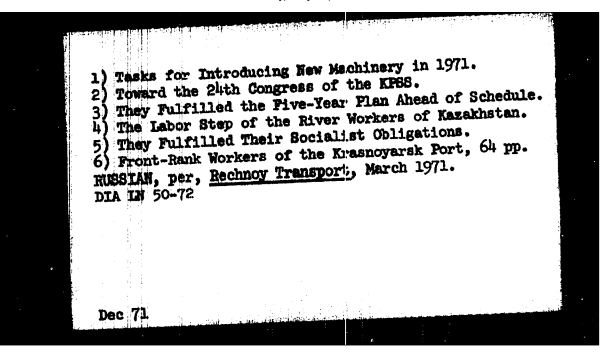


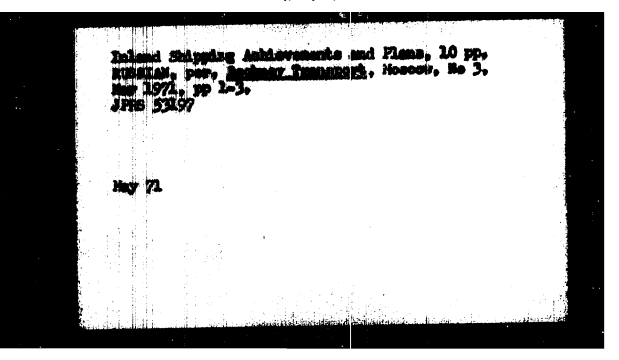
- 1) Tasks of the River Workers in the First Year of the New Five-Year Plan
- 2) New River Transport Ships Built Between 1966-1970
- 3) The Five-Year Plan and Supplemental Socialist Obligations Have Been Fulfilled
- 4) On the Jog Training Requires Day to Day Attention
- 5) Greater Obligations of Personnel in Honor of the 24th Congress of the Communist Party of the Soviet Union Have Been Fulfilled RUSSIAF, per, Rechnoy Transport, No 1, 1971.

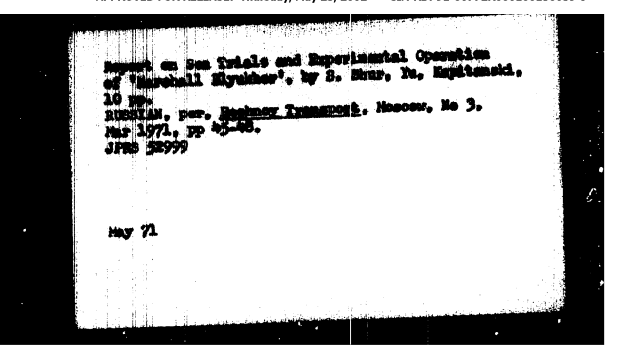
 DIA IN 811-71

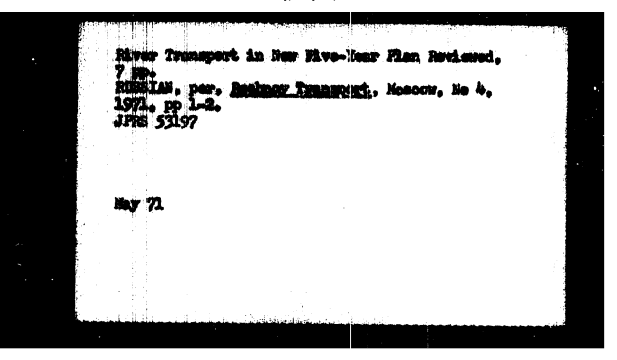
Sept 71











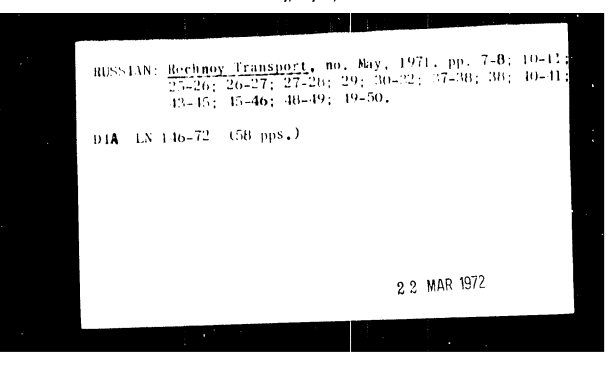
"River Transport"

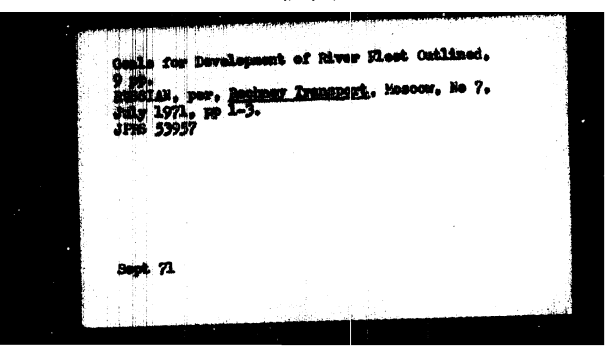
RUSSIAN: Rechnoi Transport #4, 1971. Moscow.

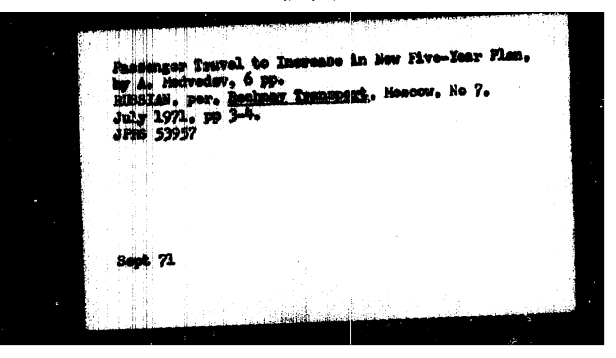
pp 36-39.

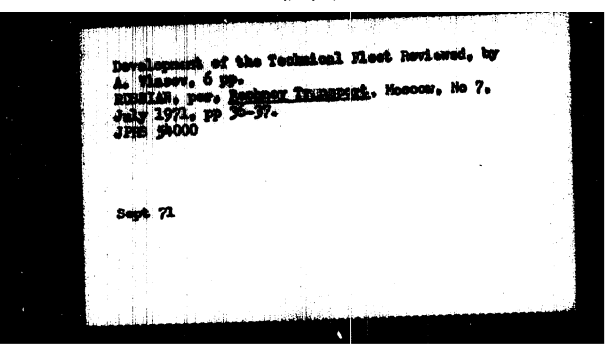
DIA LN 232-73

December 1972









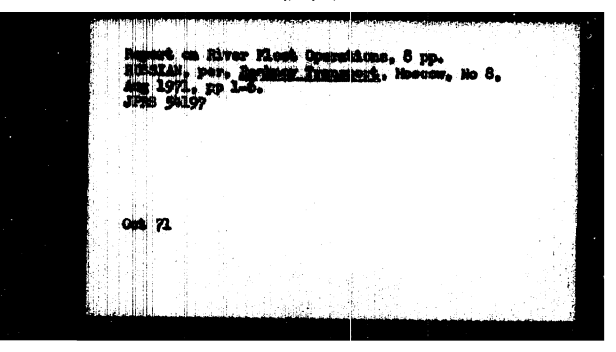
"River Transport"

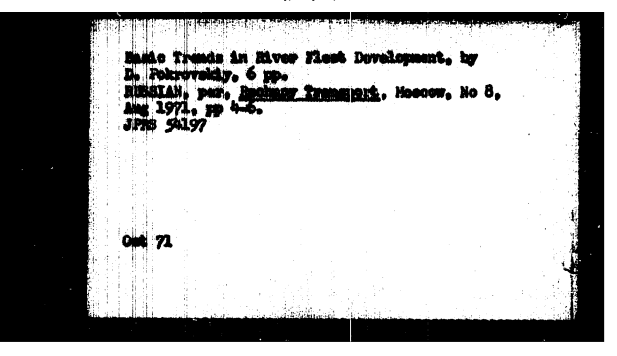
RUSSIAN: Rechnoi Transport (magazine), July 1971, pp. 1-9, 22-25, 33, 36-39, 45, 49-50,

back page.

LN 972-72 DIA

August 1972



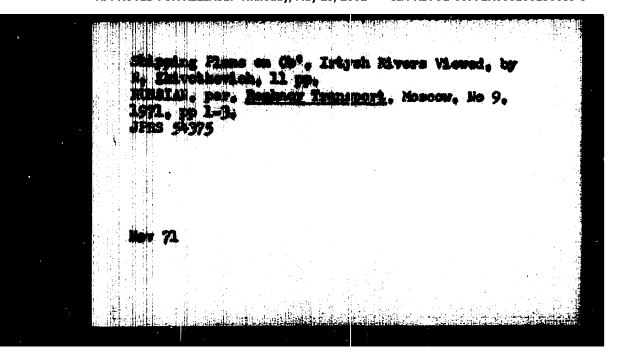


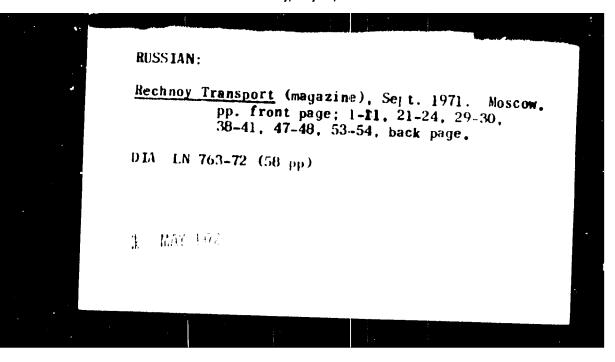
"River Transport"

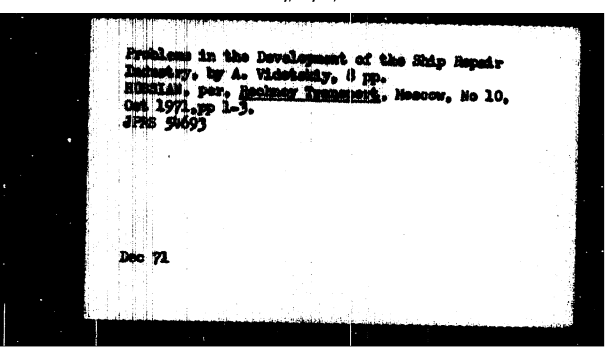
RUSSIAN: Rechnoi Transport, Aug. 1971. pp. 1-3, 4-6, 6-7, 8-11, 16-17, 29, 39, 40-43, 49, 51.

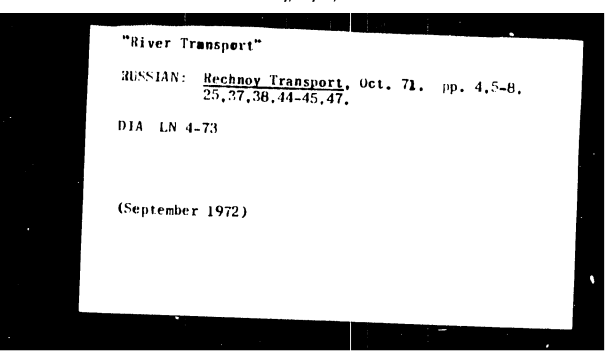
DIA LN 970-72

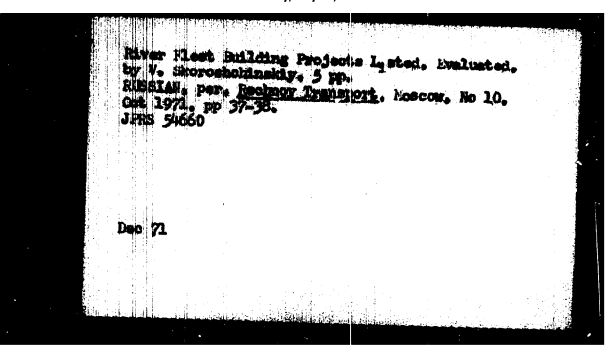
July 1972

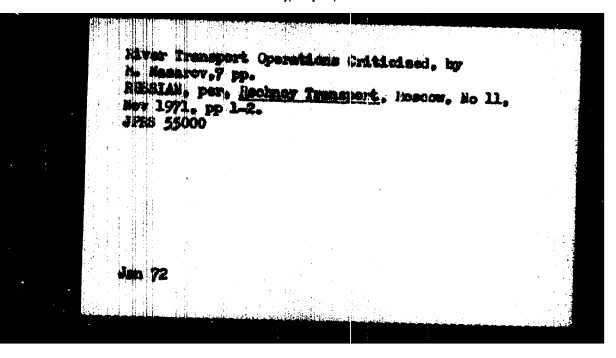


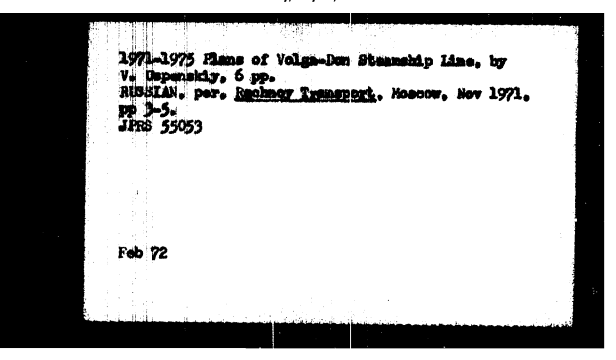










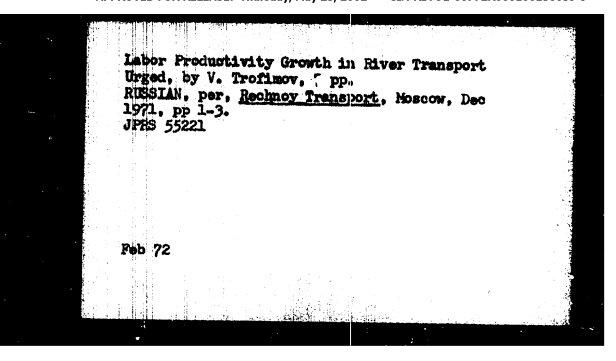


"River Transport"

RUSSIAN: Rechnoy Transport. Nov., 1971. pp. 15,23,24, 28,29,32,33,42,43,44,45,46.

DIA LN 3-73

(September 1972)

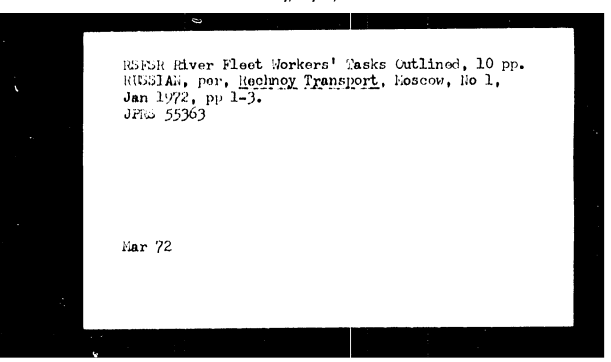


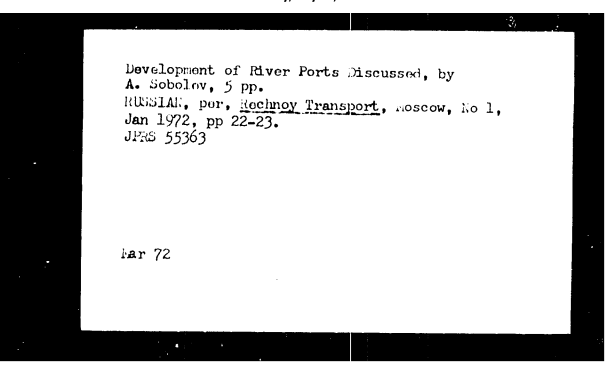
Russian:

Rechnoi Transport #12/71 pp 10-11,10, 24-26, 28-29, 41-42, 47, 50-51.

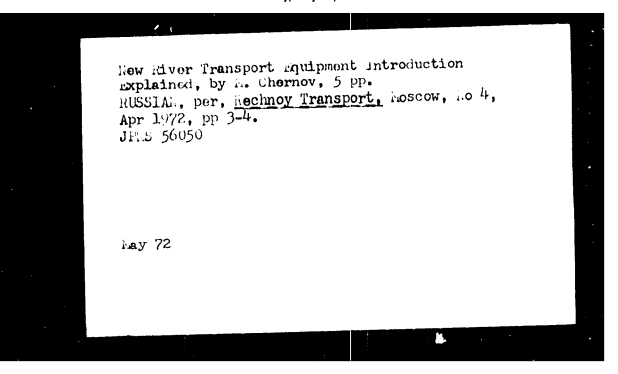
DIA LN 94-73

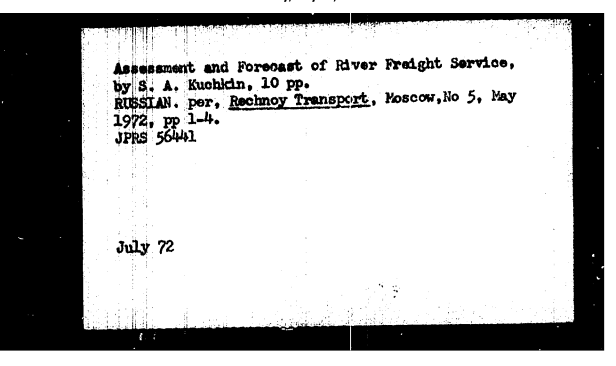
(September 72)

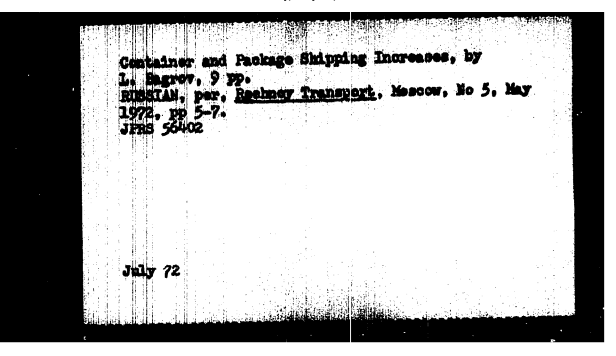


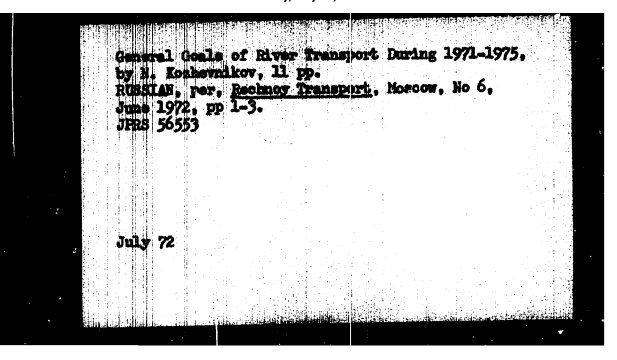


APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100150039-9







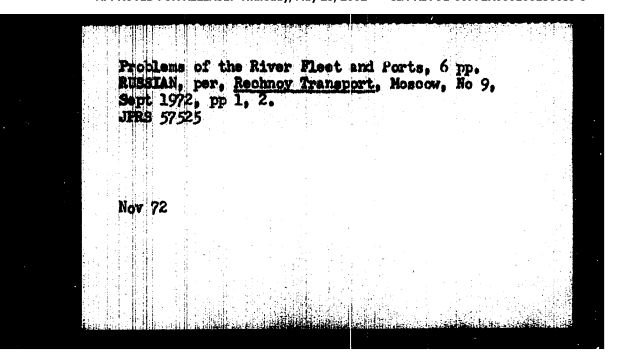


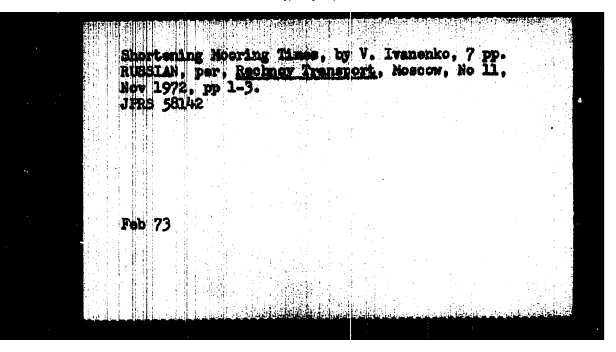
"River Transport"

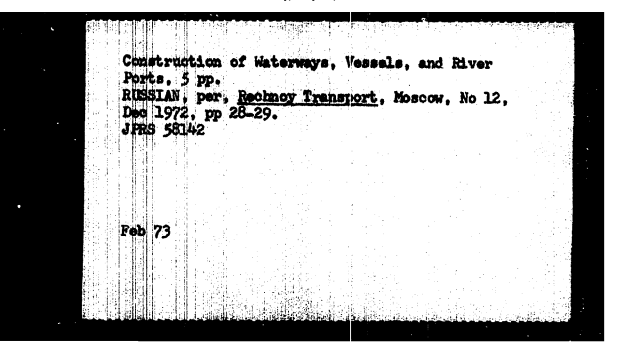
RUSSIAN: Rechnoi Transport #6/72: 6-8,11,14-15,24-25, 38-40,44,51,54; #3/72: 8-10,30-32,40-41; #2/72: 9-10,41-44,46,49-50.

DIA LN 376-73

(May 73)



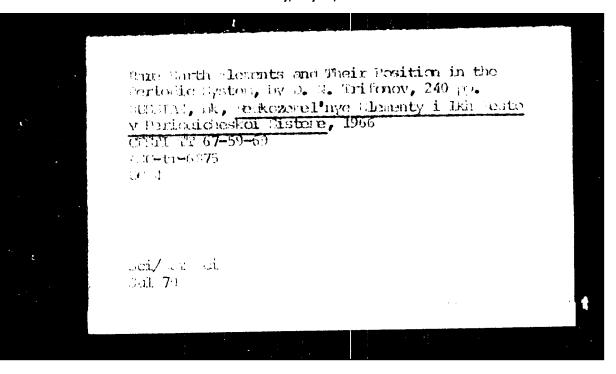




River Transportation Achievements, Shortcomings
Reviewed, 10 pp.
RUSSIAN, per, Rechnoy Transport, Moscow, No 1,
Jan 1973, pp 1-3.

JPRS 58341

Mar 73



Cool 0695/73

43//

25 as 72

25 as 72

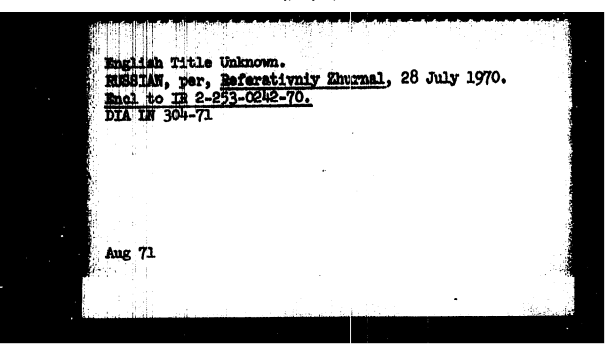
26 as 72

27 as 26 as 72

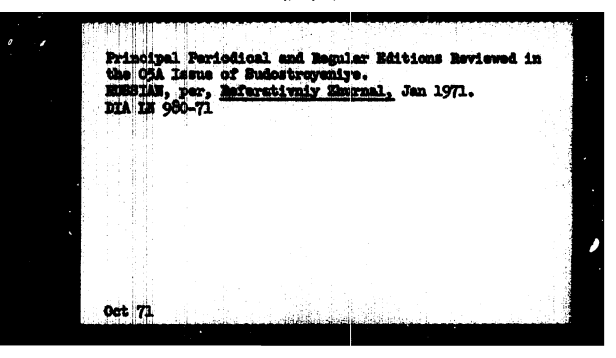
28 as 72

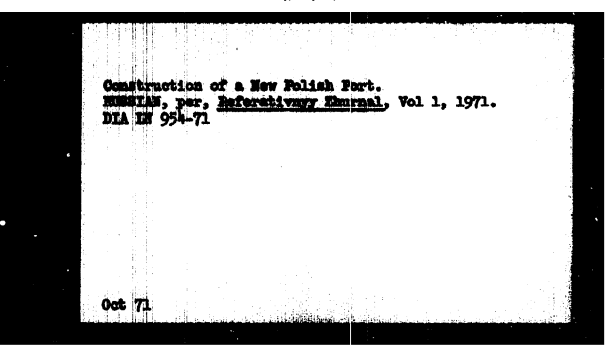
29 as 72

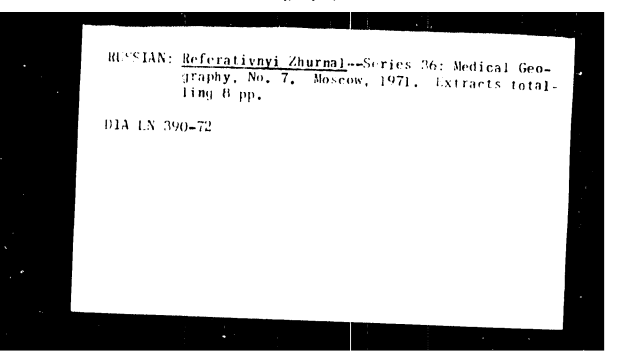
20 as 20 a



1) Ten-Year Plan of Development for the Port of Baltimore
2) The Instruments and Composition of Studies on the Quay of the Port of Riga.
RESSIAN, per, Referativniy Zhurnal, Vol 10, 1970.
DIA IN 491-71





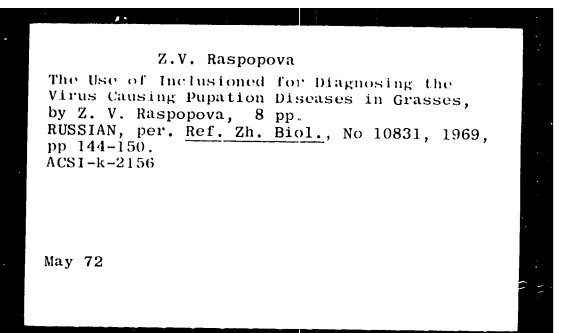


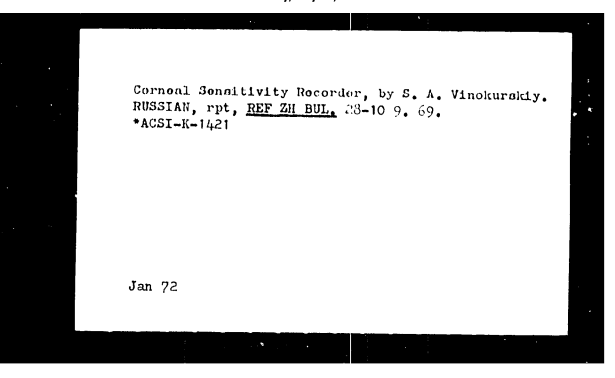
APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100150039-9

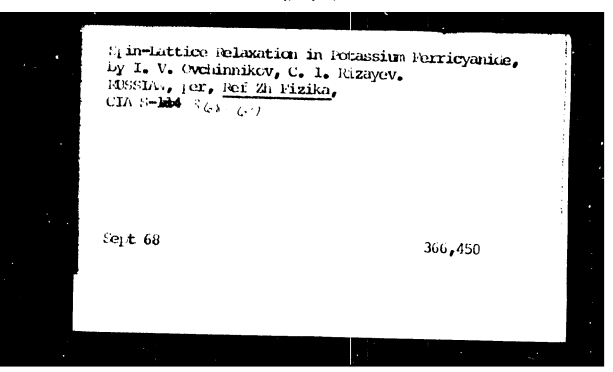
Sept 68

No De Lemine

Media Area in the properties of the control of the control





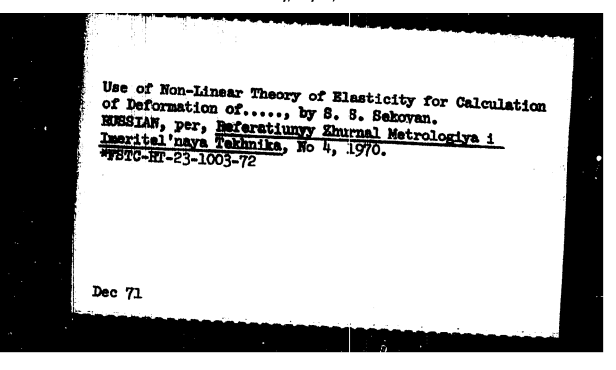


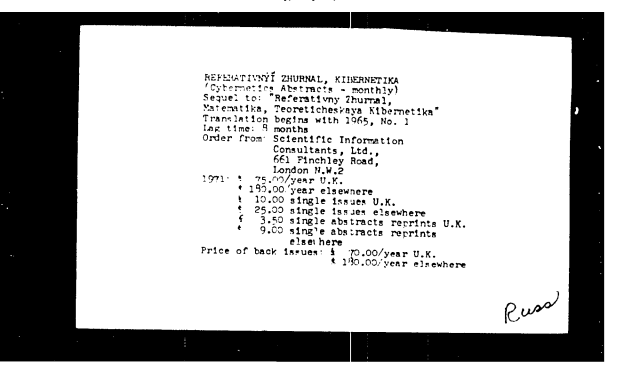
BASIC METHODS AND EQUATIONS FOR THE BASIC ASTRONOMICAL CORRECTION OF THE NAVIGATION AND PILOTING PARAMETERS OF AN OBJECT'S MOTION DURING THE SEQUENTIAL DIRECTION FINDING OF HEAVENLY BODIES KAMENSKIY, A.M., TIKHOMIROV, M.I. UR-REF. ZH. ISSLEDOVANIYE KOSMICHESKOGO PROSTRANSTVA, No 3, 1971, pp 149-167

PROCESS MAY 22 23 - 1438

HS72 - 23 - 1438

MAY 72



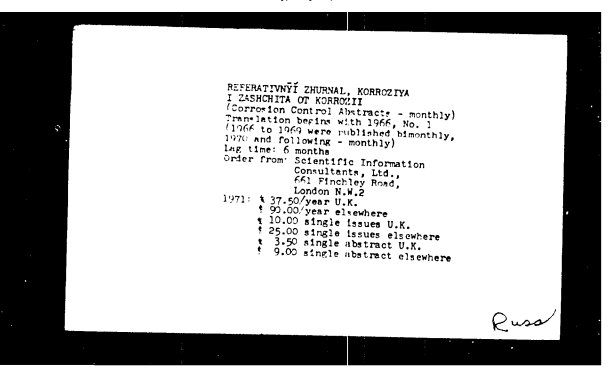


APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100150039-9

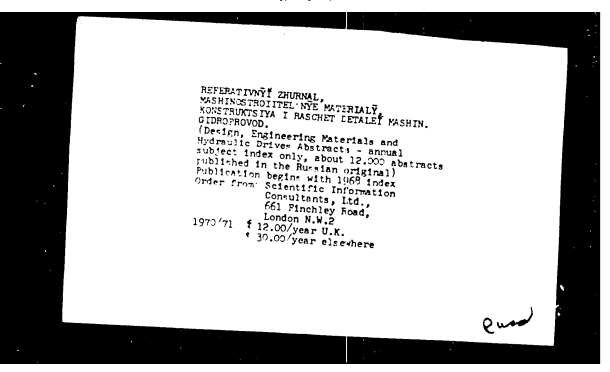
Excerpts from Referativnyy Zhurnal -- Kibernetika, 62 pp.
RUSSIAN, per, Referativnyy Zhurnal -- Kibernetika, no 3, 1966, pp 1-23.
JPRS 35610

Sci - B/M Cybernetics
Jun 66

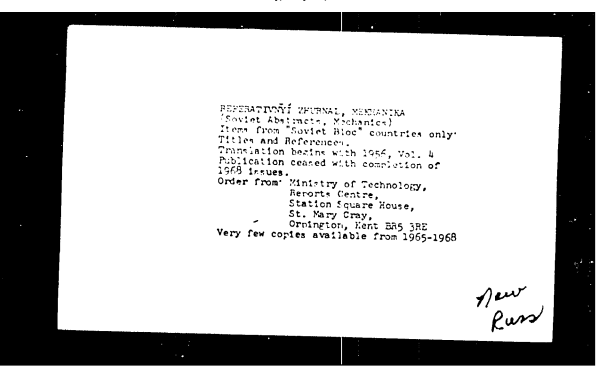
302,440

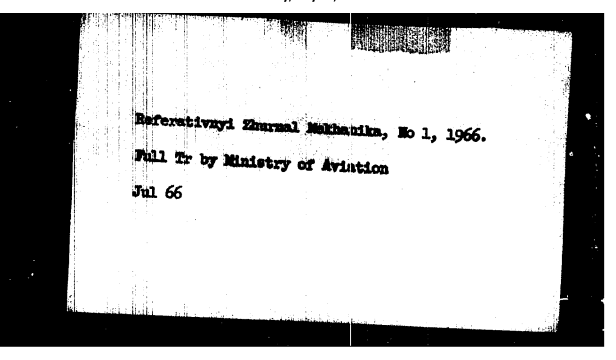


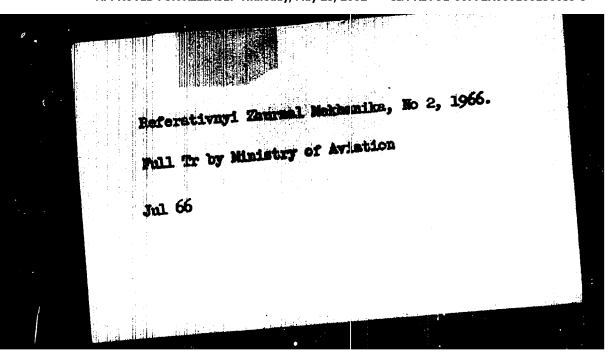
APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100150039-9



APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100150039-9



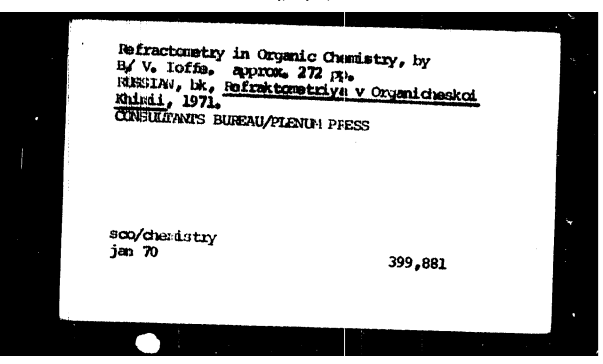




Abstracts of the Papers of the First All-Union Symposium on Statistical Problems in Technical Cybernetics, Part 1, pp 1-164, (same Title) Patt 11, pp 1-132. Both parts edited by I. Ye Kazakov, K. S. Raybman, V. M Chadeyev. RUSSIAM, mono, Referaty Dokladov I Vsesoyuznogo Simpoziuma po Statisticheskim Probleman v Tekhnicheskoy Kibernetike, I=pp 1-164, II 1-132, 1967. FBIS DC-15057

I-390/67 A & B

Sci-Cybernetics, Math June 67



Experiments on Treatment of Burns With a New Anti-Bacterial Agent, Corinab, by G. I. Bogoslovskiy, V. G. Baishiva, 5 pp.
RUSSIAN, per, Ref Zh Otd Vypusk Farmakol Toksikol, 1965, pp 284-289.
ACSI K-0228

Regenerative Semiconductor Parametric Amplifiers
(Certain Questions of Theory and Calculation),
by V. N. Vasil'yev, G. I. Slotodenyuk, 381 pp.
RUSSIAN, bk., Regenerativnyo Poluprovodnikovyve
Parametricheskiye Usiliteli (mekotoryye Voprosy
Teorii i Rascheta), 1965, pp 1—449.

AIR/FTD/HT-24-114-57 AD 679 562

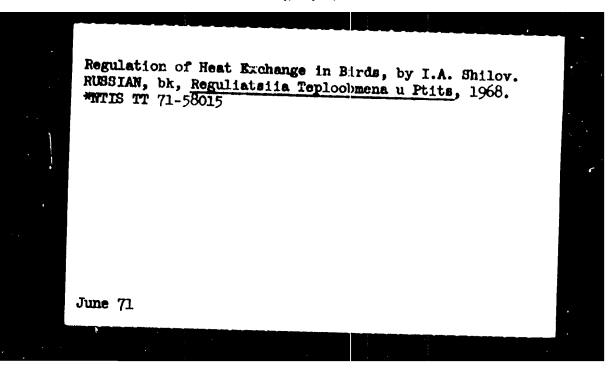
Sci-Elec
Feb 69

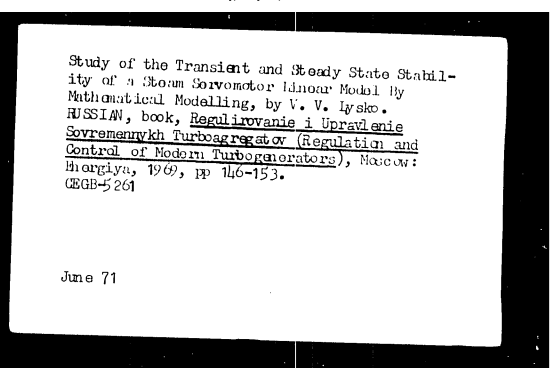
372,967

Problems of the Theory of Temporary Disturbances of the Gravitational and Magnetic Fields and Movements of the Earth's surface in Connection with Contemporary Tectonic-Physical Processes in the Earth, by G. I. Karatayev, V. K. Pankrushin.
RUSSIAN, bk, Regionalnyye Geofizicheskiye Issledovaniya v Sibiri, 1967, pp 194-215.
ACIC TC-1486

Sci-Ear Sci May 69

380,922

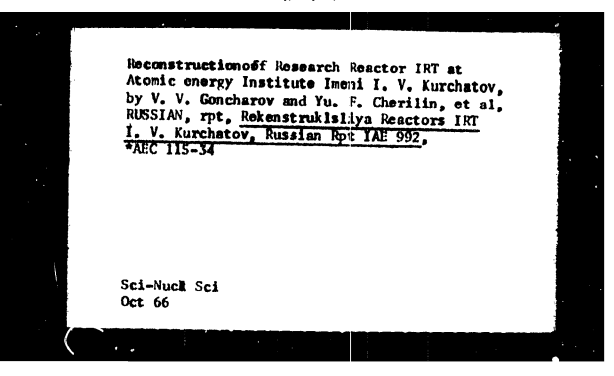




APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100150039-9

The Possible Participation of Growth Stimulants and Mucleic Acids in the Mechanism of the Action of Phytochrome, by M.B. Shternberg, 47 pp
RUSSIAE, bk, Regulvatory rosta rasteniy i nukleinovyy obmen, 1965, pp 65-102.
P500019063
Dept of Navy/NIC Trans No 2317

Sci-Physics
Feb 68
350,632



The Rivers of Afghanistam, by V. L. Shultz.
61 pp.
RUSSIAN, bk, Reki Afganistana, 1968,
pp 1-30.
DIA LN 675-69

Middle East
Geog
May 69

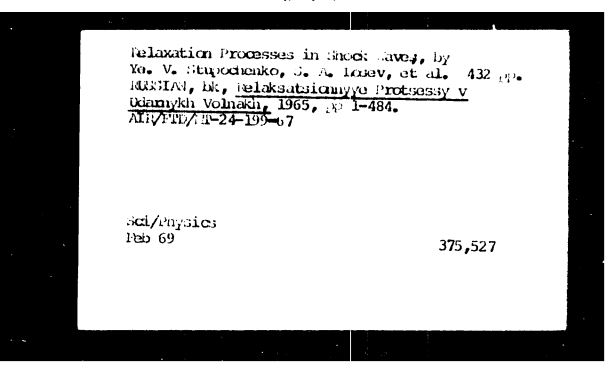
382,769

On the Mechanism of Reaction of an Oxidizing Combination of Phenols to Polyphenyleneoxides and Di. phenoxyquinones, by V. V. Kopylov.12 pp RUSSIAN, bk, Rekristallizatsiya i Dispersionnoye Uprochmeniye Metallov i Splavov, 1969, pp 50-55 FTD S-768

385-69

aug 69

388,540



Polarization phenomena in a dielectric structure of titanium titanium dioxide metal Akulinium, S.A., Shchevelev, M.I.
Russ: Relaksatsionnye Yazleniya Tverd. Telakh.
Tr. Vses. Nauch. Konf., 4th 1965 (Pub 1968), 634-23x 637

AT-23-5(8-70)

Relay Protection for Tapped Lines, by A. N. Kozhin, 264 pages.
RUSSIAN, bk, Releinaia Zashcita Linii s
Otvetvleniami, 1967.
*CFST1 TT 69-53011

Sci-Navi, Comm
Feb 69

Relay Automata, by Ya. Z. Tsypkin.
RUSSIAN, bk, Releinye Avtomaticheskiye Sistemy, 1973.
*IPST

Jan 73

Ye. M. Dashevskiy

Repair of synthetic airport coatings. 252 pp.
RUSSIAN, Remont iskusstvennykh aerodromnykh pokrytiy.
1969, pp 1-190
AIR/FTD-MT-24-1914-71

sept 72

THE REPAIR OF STATIONARY LEAD-ACID BATTERIES

USTINGV, P. L. LANGUAGE-RU COUNTRY-UR

REMONT STATSIGNARNYKH SVINTSOVG-KISLOTNYKH AK

KUMULYATOROV

ENERGIYA, MGSCSW, 1971, SCPP. BIBLIOTEKA EL

EKTROMONTERA, ISSUL 335

Ye. Kukovakiy

X-ray and infrared spectroscopic study of organokaclinite complexes. 7 pp. RUSSIAN, Rentgenografiya Mineral'hogo Syr'ya, No 7, 1970, pp 178-183 AIR/PTD-HC-23-984-72

oct 72

Roentgeneinomatograph in Diagnosis of Heart Diseases, by Yu. S. Petrosyan, 211 pp. RUSSIAN, per. Rentgenokinematografiya v Diagnostike Zabolevaniy Serdtsa, 1971, pp 1-164.
ACSI-K-2168